

~~SECRET~~FY 86-90 PROGRAM DEVELOPMENT INCREMENT PACKAGE
SUMMARY PAGE

Approved For Release 2000/08/08 : CIA-RDP96-00788R001700200002-1

SHORT TITLE: 902d MI Gp S&IA OPSEC Sppt CENTER LANE Init

PDIP#:

DTG:

RESOURCE SUMMARY:

	FY 86	FY 87	FY 88	FY 89	FY 90
TOA (\$000)	2595	1029	1138	1500	1276
AC ES	28	31	36	38	38
USAR ES	-	-	-	-	-
ARNG ES	-	-	-	-	-
CIV ES	8	10	10	10	10

NARRATIVE DESCRIPTION:

(S/CL-3) Establish a new intelligence program utilizing psychoenergetics (parapsychology) to enhance existing intelligence collection and OPSEC programs, and an organizational infrastructure to manage administrative, training and operational functions for the program. Through a thoroughly proven aspect of psychoenergetics known as remote viewing, the proposed program will collect and report information of intelligence value without regard to time, target location, or any efforts to deny the information to the collector, with no known risk of detection. Plans are being formulated for intelligence exploitation of other psychoenergetic technologies, such as psychokinetics, remote communications, etc., as the state-of-the-art in each progresses sufficiently. Money budgeted for this program will be used for the extensive training involved, required facilities, and systems for obtaining, recording, processing and disseminating valuable information obtained.

RATIONALE/ANALYSIS:

(S/CL-3) INSOCOM's efforts in the intelligence application of PE have been on an ad hoc basis since 1977. During that six year period, CENTER LANE, and its predecessor GRILL FLAME, established the feasibility and soundness of PE primarily through the use of the remote viewing phenomenon as an intelligence tool. From 1978 through 1983 intelligence collection projects completed for the U.S. Army, DIA, JCS, CIA, NSA, FBI, and the Secret Service, produced significant results, including at least two intelligence community "firsts." Meanwhile, outside research has refined methodology yet further, promising even greater accuracy and control. Administrative and personnel turmoil, sporadic resource availability, and lack of formal TOE/TDA organization have kept the project from realizing true potential. Full use of this unique and cost-effective collection capability can be made both by establishing this program officially and expanding its resource and organizational base.

If Disapproved: (S/CL-3) The needs of the agencies currently supported will not be met. More requests for support are already received than can be addressed. Resource and personnel limitations force project managers to exercise very strict criteria in deciding what taskings to accept. User agencies have many more taskings to address to CENTER LANE than the current provisional structure can support. CENTER LANE currently is alone at the forefront in operational use of this technology, and INSOCOM drives the U.S...state of the art. If proper resource allocation is disapproved, crucial momentum would be lost, and the national intelligence community would lose a valuable collection capability which now allows penetration of targets inaccessible to any conventional system. Long training lead-time needed to develop source personnel would make later resumption of a viable program extremely difficult and time consuming.

CLASSIFIED BY CG INSOCOM

RELATIONSHIP TO OTHER PDIPS: (U) None

REVIEW ON

OADR

RELATIONSHIP TO GUIDANCE:

(continue on DACS-DPD Form 2-6R if required)

ORIGINATING AGENCY:

POC FOR:	COMMAND	DA STAFF	PAED	COA
NAME:				
OFFICE SYMBOL:				
AUTOVON:				

DACS-DPD FORM 2-6R (TEST) Approved For Release 2000/08/08 : CIA-RDP96-00788R001700200002-1

Revised Jul 82 (previous versions are obsolete)

~~SECRET~~

Page _____ of _____